Title (en)

Valve operating device for internal combustion engine

Title (de

Ventiltriebvorrichtung für Brennkraftmaschine

Title (fr)

Dispositif de commande de soupape pour moteur à combustion interne

Publication

EP 0639693 B1 19960710 (EN)

Application

EP 94112844 A 19940817

Priority

JP 20384493 A 19930818

Abstract (en)

[origin: EP0639693A1] A valve operating device for use in an internal combustion engine for varying operating characteristics of a pair of engine valves (20) in multi-stages depending upon operating conditions of the engine. A cam shaft (31) is provided with a high-speed cam (32), a pair of medium-speed cams disposed on opposite sides of the high-speed cam (32), and a pair of low-speed cams (34) disposed between the medium-speed cams (33) and the high-speed cam (32). A rocker shaft (35) is provided with a first free rocker arm (36) in sliding contact with the high-speed cam (32), a pair of driving rocker arms (37) operatively connected to the pair of engine valves (20), respectively, and in sliding contact with the low-speed cams (34), and a pair of second free rocker arms (38) disposed with the driving rocker arms (37) interposed between the second free rocker arms (38) and the first free rocker arm (36) to be in sliding contact with the medium-speed cams (33). A first connection switching means (39) is provided and switchable between a state in which it connects the first free rocker arm (36) and the driving rocker arms (37) in the low-speed operating range of the engine and a state in which it disconnects the first free rocker arm (36) and the driving rocker arms (37) in the low-speed and medium-speed operating ranges of the engine. A second connection switching means (40) provided in each pair of adjacent driving rocker arm (37) and said second free rocker arm (38) for medium speed operation and a state in which it disconnects the adjacent driving rocker arm (37) and second free rocker arm (38) for low speed operation. <IMAGE>

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F01L 1/26

IPC 8 full level

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CPC (source: EP US)

F01L 1/267 (2013.01 - EP US); F02B 2275/18 (2013.01 - EP US)

Cited by

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